



METHODS AND SYSTEM FOR PROVIDING
COMPUTER/HUMAN INTERFACES

RECEIVED
MAY 23 2001
Technology Center 2600

5

Abstract of the Disclosure

INST 7

The present invention teaches a variety of methods and systems for providing computer/human interfaces. According to one method, the user interfaces with an electronic device such as a computer system by engaging a sensor with desired regions of an encoded physical medium. the encoded physical medium is preferably chosen to provide intuitive meaning to the user and is thus an improved metaphor for interfacing with the computer system. The sensor may have at least one identification number (ID) providing information such as user identity, sensor type, access type, or language type. The sensor can transmit the certain decoded information together with the at least one ID to the computer system.

09823628 051301